



2/9

Sample OCI Outbound Interface Fields

Description	Mandatory	Catalog- Specific	Field Name	Field Name Variable/Fixed
Catalog URL	Yes	Yes	<blank></blank>	Fixed
All Catalog Specific Fields	As Relevant	Yes		Variable
Return URL	Yes	No	HOOK_URL	Variable
OK Code	Yes	No	~OKCODE	Fixed
Target	Yes	No	~TARGET	Fixed
Caller	Yes	No	~CALLER	Fixed

FIG. 2



3/9

Sample OCI Inbound Interface Fields

ion DESCRIPTION[n] NEW_ITEM- NEW_ITEM- NEW_ITEM- NEW_ITEM- QUAN_ITEM- OUAN_ITEM- NEW_ITEM- It NEW_ITEM- N	Name Required/Optional	Type Length
NEW_ITEM- NEW_ITEM- NEW_ITEM- NEW_ITEM- OUAN_TITY[n] NEW_ITEM-UNIT[n] NEW_ITEM-PRICE[n] NEW_ITEM- NEW_I	W_ITEM- SCRIPTION[n] Required if Product SCRIPTION[n] Master is not Specified	CHAR-40
NEW_ITEM- NEW_ITEM- OUAN_TITY[n] NEW_ITEM-UNIT[n] NEW_ITEM-PRICE[n] NEW_ITEM- NEW_I	W_ITEM- Required if the Description ITNR[n] Field is not Specified	CHAR-18
NEW_ITEM- QUAN_TITY[n] NEW_ITEM-PRICE[n] NEW_ITEM-PRICE[n] NEW_ITEM- NEW_	W_ITEM- \TGROUP[n] Optional	CHAR-10
NEW_ITEM-UNIT[n] NEW_ITEM-PRICE[n] NEW_ITEM- CURREUNIT[n] NEW_ITEM- CURRENCY[n] NEW_ITEM- LEAD_TIME[n] NEW_ITEM- NEW_ITE	W_ITEM- ANTITY[n] Required	CHAR-15
NEW_ITEM-PRICE[n] NEW_ITEM- NEW_ITEM- NEW_ITEM- NEW_ITEM- NEW_ITEM- NEW_ITEM- ID NEW_ITEM- NEW_	W_ITEM-UNIT[n] Required if Product Master Field is not Filled	CHAR-3
nit NEW_ITEM- NEW_ITEM- NEW_ITEM- NEW_ITEM- NEW_ITEM- NEW_ITEM- NEW_ITEM-VENDOR NEW_ITEM-	W_ITEM-PRICE[n] Optional	CHAR-15
y CURRENCY[n] NEW_ITEM- NEW_ITEM- LEADTIME[n] NEW_ITEM-VENDOR NEW_ITEM- ID EXT_PRODUCT_ID[n] NEW_ITEM- ID NE	W_ITEM- ICEUNIT[n] Optional	CHAR-9
ne LEADTIME[n] NEW_ITEM-VENDOR NEW_ITEM- ID EXT_PRODUCT_ID[n] NEW_ITEM-	W_ITEM- RRENCY[n] Returned, Otherwise Optional	CHAR-5
NEW_ITEM-VENDOR NEW_ITEM- EXT_PRODUCT_ID[n] NEW_ITEM-	W_ITEM- 4DTIME[n]	CHAR-5
NEW_ITEM- EXT_PRODUCT_ID[n] NEW_ITEM-	W_ITEM-VENDOR Optional	CHAR-10
NEW_ITEM-	W_ITEM- T_PRODUCT_ID[n] Optional	CHAR-40
EXI_CAIEGURY	NEW_ITEM- EXT_CATEGORY Optional	CHAR-40

FIG. 3A



4/9

<P>This is an example, what needs to be generated by the catalog engine, if the user is done with picking items in his shopping basket.</P> </HEAD>

<H1>SAP Open Catalog Interface: HTML - Example </H1>

<HEAD>

<P>View the source of this file to see all the text inputs. </P>

<BODY bgcolor="#DED6C2">

<FORM action="<%=Request.QueryString("H00K_URL")%>" method=post target=_top>

<!--For more information about the interface fields, refer to the catalog interface description-->

<!--Item number 1-->

<input type="hidden" name="NEW_ITEM-DESCRIPTION[1]" value="Pen, Easytouch,</pre>

Medium, Black">

<input type="hidden" name="NEW ITEM-MATNR[1]" value ="">

<input type="hidden" name="NEW_ITEM-MATGROUP[1]" value =""> <input type="hidden" name="NEW_ITEM-QUANTITY[1]" value ="1">

<input type="hidden" name="NEW_ITEM-UNIT[1]" value ="EA">

<input type="hidden" name="NEW_ITEM-PRICE[1]" value ="0.50">
<input type="hidden" name="NEW_ITEM-PRICEUNIT[1]" value ="5">

<input type="hidden" name="NEW_ITEM-CURRENCY[1]" value ="USD">

<input type="hidden" name="NEW_ITEM-VENDOR[1]" value ="1768"> <input type="hidden" name="NEW_ITEM-LEADTIME[1]" value ="1">

<input type="hidden" name="NEW_ITEM-MANUFACTCODE[1]" value ="4711"> <input type="hidden" name="NEW_ITEM-VENDORMAT[11" value = "648570">

FIG. 38-1



"value ="longtext 1 <input type="hidden" name="NEW_ITEM-CUST_FIELD1[1]" value="custf 1.1"> <input type="hidden" name="NEW ITEM-MANUFACTMAT[1]" value ="4712"> <input type="hidden" name="NEW | ITEM-EXT | PRODUCT | ID[1]" value = "1111</p> ID[1]" value ="111" <input type="hidden" name="NEW" ITEM-EXT QUOTE ITEM[1]" value =" TEM[1]" value =" <input type="hidden" name="NEW ITEM-CONTRACT[11" value ="111"> <input type="submit"value="Transfer Items to BZB shopping basket" value = ""> 1:132[] The best pen in our program, lightweight and easy to handle"> ITEM-SERVICE[11]" <input type="hidden" name="NEW TEM-EXT QUOTÉ <input type="hidden" name="NEW"ITEM-LONGTEXT</pre> ITEM-CONTRACT <input type="hidden" name="NEW" id=submit1 name=submit1>
 <input type="hidden" name="NEW" © 2000, SAP AG </FORM></BODY>

FIG. 38-2



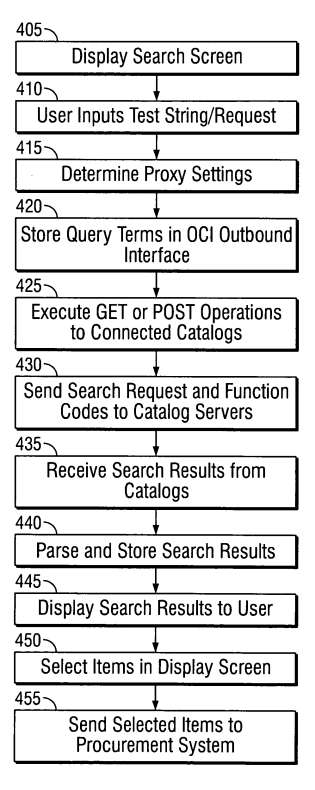


FIG. 4



7/9

500-

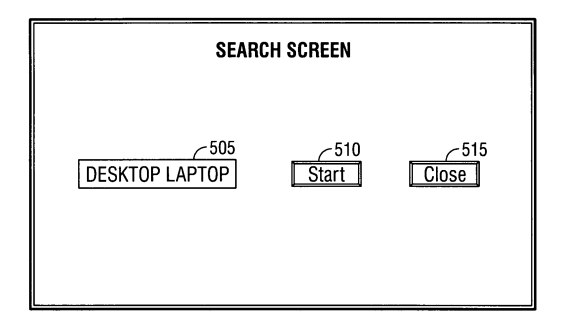


FIG. 5



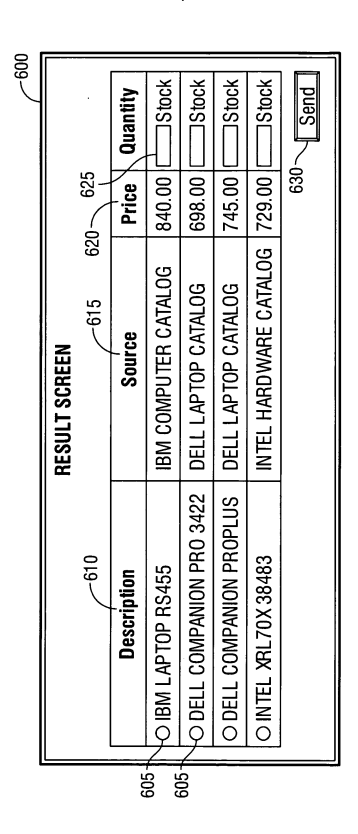


FIG. 6



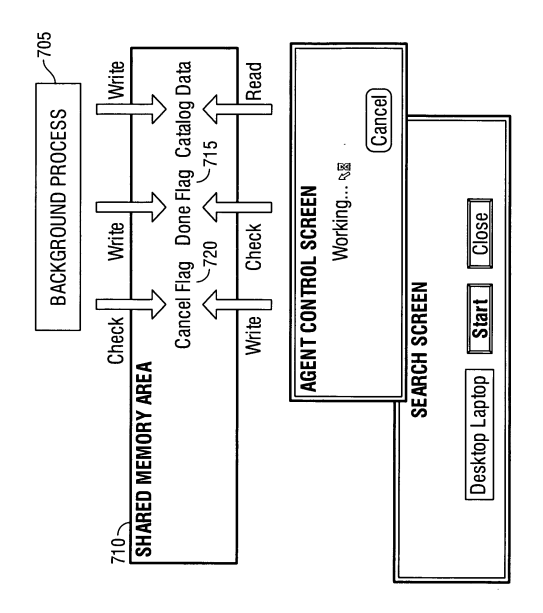


FIG. 7